

NCBI		Search		Nucleotide		Limits		Links	
Pasted		Clipboard		Details					
GenBank		Show [5]		Send to [ ]					
Range from [begin] to [end]		Reverse complement strand		Features: [SNP] [E] [CD] [CDS]					
[for]		Preview/Index		History		Clipboard			
□ 1: BE00654, Reports CM-BN0111-240300..[gi:248406]	362 bp	mRNA	linear	EST	05-10-2000				
LOCIS	BC04664	CM-BN0111-240300..0..61..0..04	Baculovirus	cDNA	mRNA	sequence.			
DEFINITION	BC04664	BC04664	BC04664	EST	Fugu	sequence			
ACCESSION	BC04664	G119864906	G119864906	EST	Fugu	sequence			
VERSION	1	1	1	1	1	1	1	1	1
AUTHORS	Dominguez, X., Garcia, C., Garcia, R., Hernandez-Alonso, S., Briceno, M.S., Perez, M.A., de Silva, M.J., Zapico, M., Portillo, S., Ochoa, F.F., Goldstein, G.H., Carvalho, A.F., Marañon, A., Bala, G.S., Simpson, D.B., Brunetti, D., Dolmella, P.S., Pucheta, A., Jorgenson, C.V., O'Hare, M.J., Soares, F., Brentani, R.R., Reiss, I.F., de Souza, G.J., Simpson, A.J.								
REVISION	1	1	1	1	1	1	1	1	1
TITLE	Shotgun sequencing of the human transcripts with ORF expressed sequence tags								
JOURNAL	Proc. Natl. Acad. Sci. U.S.A. 97 [7], 3491-3496 (2000)								
PUBLISHED	07/31/2000								
COMMENT	Contact: Simpson, A.J.G.	Laboratory of Cancer Genetics	National Institute for Cancer Research	Lombard, Italy	Ruth Prof. Antonia Prudente	Brazil	Tel: +55-11-270492	Fax: +55-11-2707000	Email: <a href="mailto:antonia.prudente@lncc.br">antonia.prudente@lncc.br</a>
							This sequence was derived from the TAPSP/LICR Human Cancer Genome Project. This sequence can be seen in the following URL:	<a href="http://www.sanger.ac.uk/cgi-bin/tapsp/">http://www.sanger.ac.uk/cgi-bin/tapsp/</a>	http://www.sanger.ac.uk/cgi-bin/tapsp/